EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	328	("LITWIN, LOUIS ROBERT" or "RAMASWAMY, KUMAR" or "PUGEL, MICHAEL ANTHONY")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/13 07:23
L2	16	l1 and ((powerline\$1 or "power-line" or ("power" adj line\$1)) adj "modem")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/13 07:26
L6	8073	"THOMSON LICENSING"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/13 07:26
L7	11	I6 and ((powerline\$1 or "power-line" or ("power" adj line\$1)) adj "modem")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/13 07:27
L8	162	(((powerline\$1 or "power-line" or ("power" adj line\$1)) adj "modem") with network\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/13 07:33
L9	13	l8 and (transmit\$4 with ((encrypt\$3 or "private" or "secret") adj key\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/13 07:28
L10	0	I9 and (((comput\$3 or calculat\$3 or establish\$3) with ("share" adj key\$1)) with (algorithm\$1 or equation\$1 or "formula"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/13 07:30
L11	0	I8 and (((comput\$3 or calculat\$3 or establish\$3) with ("share" adj key\$1)) with (algorithm\$1 or equation\$1 or "formula"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/13 07:30
L12	1	(((comput\$3 or calculat\$3 or establish\$3) with ("share" adj key\$1)) with (algorithm\$1 or equation\$1 or "formula"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/13 07:33
L13	1349	380/277	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/13 07:33
L14	1	I13 and (((powerline\$1 or "power-line" or ("power" adj line\$1)) adj "modem") with network\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/13 07:35

EAST Search History

L15	1	I13 and (((comput\$3 or calculat\$3 or establish\$3) with ("share" adj key\$1)) with (algorithm\$1 or equation\$1 or "formula"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/13 07:34
L16	599	380/278	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/13 07:34
L17	0	I16 and (((comput\$3 or calculat\$3 or establish\$3) with ("share" adj key\$1)) with (algorithm\$1 or equation\$1 or "formula"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/13 07:35
L18	0	l16 and (((powerline\$1 or "power-line" or ("power" adj line\$1)) adj "modem") with network\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/13 07:35
L19	834	380/29	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/13 07:35
L20	0	I19 and (((comput\$3 or calculat\$3 or establish\$3) with ("share" adj key\$1)) with (algorithm\$1 or equation\$1 or "formula"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/13 07:38
L21	0	I19 and (((powerline\$1 or "power-line" or ("power" adj line\$1)) adj "modem") with network\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/13 07:36
L22	870	713/171	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/13 07:36
L23	0	122 and (((comput\$3 or calculat\$3 or establish\$3) with ("share" adj key\$1)) with (algorithm\$1 or equation\$1 or "formula"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/13 07:38
L24	165	340/420	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR .	ON	2006/10/13 07:38
L25	0	I24 and (((comput\$3 or calculat\$3 or establish\$3) with ("share" adj key\$1)) with (algorithm\$1 or equation\$1 or "formula"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/13 07:39
L26	237	340/469	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/13 07:39

EAST Search History

L27	. 0	I26 and (((comput\$3 or calculat\$3 or establish\$3) with ("share" adj key\$1)) with (algorithm\$1 or equation\$1 or "formula"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/13 07:40
L28	176	455/402	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/13 07:40
L29	0	I28 and (((comput\$3 or calculat\$3 or establish\$3) with ("share" adj key\$1)) with (algorithm\$1 or equation\$1 or "formula"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/13 07:40

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Key: IEEE JNL = IEEE Journal or Magazine, IEE JNL = IEE Journal or Magazine, IEEE CNF = IEEE Conference, IEE CNF = IEE Conference, IEEE STD = IEEE Standard

Two-dimensional block adaptive filtering algorithms with optimum convergence factors

Mikhael, W.B.; Ghosh, S.M.;

Circuits and Systems II: Analog and Digital Signal Processing, IEEE Transactions on [see also Circuits and Systems II: Express Briefs, IEEE Transactions on]

Volume 42, Issue 8, Aug. 1995 Page(s):505 - 515

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2. Adaptive vector quantization .II. Classification and comparison of algorithms

Data Compression Conference, 1997. DCC '97. Proceedings

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3. Wavelength converter placement under different RWA algorithms in wavelength-routed all-optical networks

Xiaowen Chu; Bo Li; Chlamtac, I.;

Communications, IEEE Transactions on

Volume 51, Issue 4, April 2003 Page(s):607 - 617

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4. Sorting strings and constructing digital search trees in parallel

Jaja, J.F.; Kwan Woo Ryu; Vishkin, U.;

Parallel Processing Symposium, 1994. Proceedings., Eighth International

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5. Delay bounds for approximate maximum weight matching algorithms for input queued switches

Shah, D.; Kopikare, M.;

INFOCOM 2002. Twenty-First Annual Joint Conference of the IEEE Computer and Communications Societies.

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6. Efficient EREW PRAM algorithms for parentheses-matching

Prasad, S.K.; Das, S.K.; Chen, C.C.-Y.;

Parallel and Distributed Systems, IEEE Transactions on

Volume 5, Issue 9, Sept. 1994 Page(s):995 - 1008

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7. A new lower bound for fast block motion estimation algorithms

Duanmu, C.J.; Ahmad, M.O.; Swamy, M.N.S.;

Electrical and Computer Engineering, 2003. IEEE CCECE 2003. Canadian Conference on

Volume 3, 4-7 May 2003 Page(s):1975 - 1980 vol.3

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8. Adaptive deadlock-free worm-hole routing in hypercubes

Gravano, L.; Pifarre, G.D.; Denicolay, G.; Sanz, J.L.C.;

Parallel Processing Symposium, 1992. Proceedings., Sixth International

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9. Adaptive deadlock- and livelock-free routing in the hypercube network

Pifarre, G.D.; Gravano, L.; Denicolay, G.; Sanz, J.L.C.; Parallel and Distributed Systems, IEEE Transactions on Volume 5, Issue 11, Nov. 1994 Page(s):1121 - 1139

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10. The genetic search approach. A new learning algorithm for adaptive IIR filtering

Ng, S.C.; Leung, S.H.; Chung, C.Y.; Luk, A.; Lau, W.H.; Signal Processing Magazine, IEEE Volume 13, Issue 6, Nov. 1996 Page(s):38 - 46

11. Evaluation of integration of ACBL and AOCC caching algorithms

Yueping Lu; Bodorik, P.; Jutla, D.; Database Engineering and Application Symposium, 2005. IDEAS 2005. 9th International 25-27 July 2005 Page(s):398 - 405

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12. Radio resource management and evolutionary computation in CDMA cellular radio networks

Won Jay Song; Byung Ha Ahn; Sun Jin Kim; Munkee Choi; Won Hee Kim; Bo Gwan Kim; Wireless Personal Multimedia Communications, 2002. The 5th International Symposium on Volume 3, 27-30 Oct. 2002 Page(s):1212 - 1216 vol.3

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13. Properties of the Multidimensional Generalized Discrete Fourier Transform

Corsini, P.; Frosini, G.; Computers, IEEE Transactions on Volume C-28, Issue 11, Nov 1979 Page(s):819 - 830 **IEEE JNL**

14. Path partitions and forward-only trellis algorithms

Xiao Ma; Kavcic, A.; Information Theory, IEEE Transactions on Volume 49, Issue 1, Jan. 2003 Page(s):38 - 52 **IEEE JNL**

15. Normalized data nonlinearities for LMS adaptation

Douglas, S.C.; Meng, T.H.-Y.; Signal Processing, IEEE Transactions on [see also Acoustics, Speech, and Signal Processing, IEEE Transactions on] Volume 42, Issue 6, June 1994 Page(s):1352 - 1365

16. High-speed parallel implementation of a modified PBR algorithm on DSP-based EH topology

Rajan, K.; Patnaik, L.M.; Ramakrishna, J.; Nuclear Science, IEEE Transactions on Volume 44, Issue 4, Aug. 1997 Page(s):1658 - 1672 **IEEE JNL**

17. Convergence of exponentiated gradient algorithms

Hill, S.I.; Williamson, R.C.; Signal Processing, IEEE Transactions on [see also Acoustics, Speech, and Signal Processing, IEEE Transactions on] Volume 49, Issue 6, June 2001 Page(s):1208 - 1215 **IEEE JNL**

CAIM discretization algorithm

Kurgan, L.A.; Cios, K.J.; Knowledge and Data Engineering, IEEE Transactions on Volume 16, Issue 2, Feb. 2004 Page(s):145 - 153 **!EEE JNL**

19. Coherent interference suppression with an adaptive array using spatial affine projection algorithm

Zheng, Y.R.; Goubran, R.A.; El-Tanany, M.; Vehicular Technology Conference, 2000. IEEE VTS-Fall VTC 2000. 52nd Volume 1, 24-28 Sept. 2000 Page(s):105 - 109 vol.1

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20. Performance comparison of routing algorithms in packet switched networks

Mohanty, B.P.; Cassandras, C.G.; Towsley, D.; Global Telecommunications Conference, 1990, and Exhibition. 'Communications: Connecting the Future', GLOBECOM '90., IEEE 2-5 Dec. 1990 Page(s):327 - 331 vol.1

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21. QR methods of O(N) complexity in adaptive parameter estimation

Zheng-She Liu;

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22. QR factorization based blind channel identification with second-order statistics

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23. Hopfield neural network based algorithms for image restoration and reconstruction. II. Performance analysis Yi Sun:

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24. Factor graphs and the sum-product algorithm

Kschischang, F.R.; Frey, B.J.; Loeliger, H.-A.; Information Theory, IEEE Transactions on Volume 47, Issue 2, Feb 2001 Page(s):498 - 519

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25. Efficient multilevel successive elimination algorithms for block matching motion estimation

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1. http://www.math.iitb.ac.in/resources/manuals/algorithms.html 112: Numerical Solution of the Polynomial Equation (Algorithm 30) ... 211: Share Standard Flow Chart Symbols. 212: Bisection Routine (Algorithm

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2. 4226

... or switching to a new set of secrets in the case of multiple master keys. ... 4226 HOTP Algorithm December 2005 As this equation shows, the resynchronization ...

www.ietf.org/rfc/rfc4226.txt - 77k - Cached - More from this site

3. HausKeys - Specification

... the server are synchronized and share the same secret (or a method ... security of the HOTP algorithm by the following formula: Sec = sv/10^Digit

hauskeys.safehaus.org/Specification - 98k - Cached - More from this site

4. Specification - Safehaus

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docs.safehaus.org/display/HAUSKEYS/Specification - 106k - Cached - More from this site

5. List of all algorithms, classified by purpose

DSA (Digital Signature Algorithm). Generate keys with prime and random numbers. ... exchange (or exponential key exchange). Method and algorithm to share secret ...

www.scriptol.org/list-of-algorithms.html - 59k - Cached - More from this site

6. Lectures 8 & 9: Modular Equations, Math 413 (Number Theory) ... of square roots, the RESSOL algorithm is implemented with the SqrtMod function ... by rewriting the equation using the quadratic formula (equivalent to

www.math.umbc.edu/~campbell/Math413Spr03/Notes/8-9_Equations.html -18k - Cached - More from this site

7. Lectures 8 & 9: Modular Equations, Math 413 (Number Theory)

Compute d = e-1 (mod O) with the Extended Euclidean Algorithm Solve x=ad ... by rewriting the equation using the quadratic formula (equivalent to completing ...

www.math.umbc.edu/~campbell/Math413Spr05/Notes/8-9_Equations.html -34k - Cached - More from this site

8. Intro to Algorithms: CHAPTER 16: DYNAMIC PROGRAMMING

... to to momore by using ridshing with the suppression parameters as news, ... equation (16.5), we could easily write an exponential-time recursive algorithm ...

personal.kent.edu/~mlu3/CSCourses/AdvAlgorithms/.../book6/chap16.htm -98k - Cached - More from this site

9. perl.com: Using Bloom Filters

The following equation will give us vector length from the error rate and number of keys: ... Articles that share the tag bloom: Using Bloom Filters (5 ... www.perl.com/pub/a/2004/04/08/bloom_filters.html - 32k - Cached - More from this site

10. http://www.cs.jhu.edu/~binfeng/ir/src/titles

... Recommendations of the SHARE ALGOL Committee 54 Brittenham # SALE, a Simple ... Solution of the Polynomial Equation (Algorithm 30) 113 Berner # Survey of ...

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11. RFC 4226 (rfc4226) - HOTP: An HMAC-Based One-Time Password Algorithm

... or switching to a new set of secrets in the case of multiple master keys. ... verification attempts succeeds with probability at most Equation 1 - sv * 2/148/Pags.org/rfcs/rfc4226.html - 75k - Cached - More from this site

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... mathematical term, an algorithm is a procedure or formula for solving a problem. ... going head to head with AOL, CIS and MSN for a share of the ISP Walk Signetwork.com/glossarya.html - 112k - Cached - More from this site

13. ftp.sunet.se/delphi/ftp/d30share/INDEX

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14. http://www.faqs.org/ftp/pub/pub/internet-drafts/draft-mraihi-oath- hmac-otp-03.txt

... security of the HOTP algorithm by the following formula: Sec = sv/10^Digit Whereigh and supplementations in the property of the construction Cached - More from this site

15. The Math Forum - Math Library - Gen. Misc.

... syllabi, notes, exams (some with answer keys), projects, and problem sets. mathrequation in letter restourcements as phasical Hadeatuse from to see = 50 - 33k - Cached - More from this site

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17. http://www.csse.monash.edu.au/courseware/cse1301/pracs/prac03.doc (MICROSOFT WORD)

between numbers and the characters that share their keys (e.g. ... coefficients awayanda nada salve a thau ruad satio ar a veri o 2017 in a day factor da c - 50k - View as html - More from this site

10. 1107220

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19. ShowUsYour<Blog>: Messing around with a HashTable ... HashTable uses an algorithm to re-order its children to stop it becoming ... This value is computed by a formula that involves the hashcode of the

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